GIS APPLICATIONS FOR TRIBAL HEALTH AND THE ENVIRONMENT

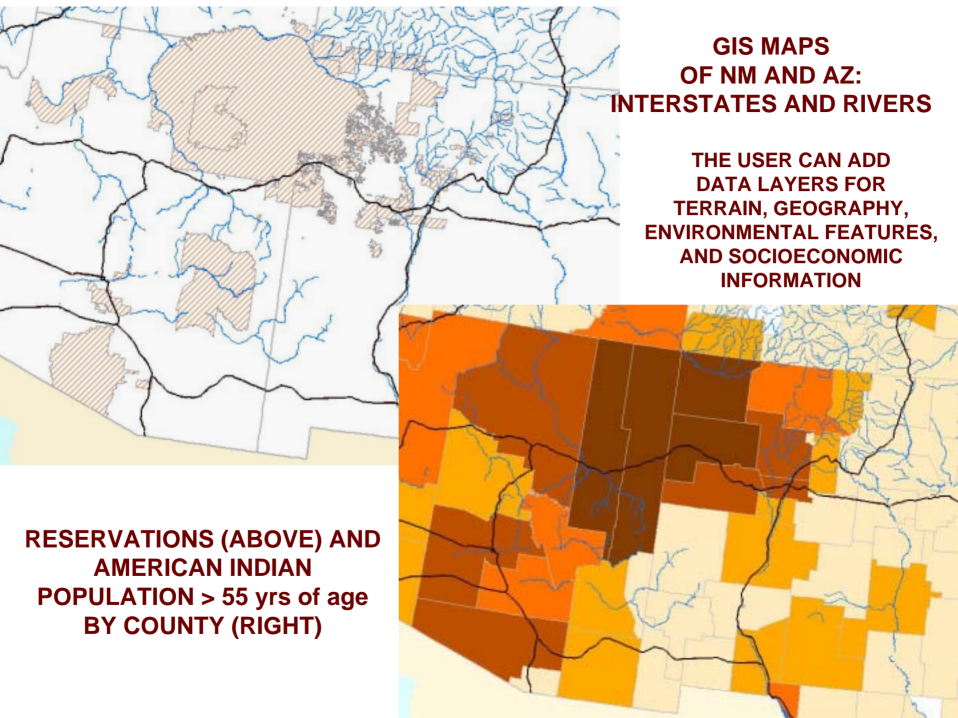
AN EPA AND NICOA MAPPING TEAM PROJECT
ON THE MONOGRAPH SERIES
ON AMERICAN INDIAN HEALTH AND THE ENVIRONMENT

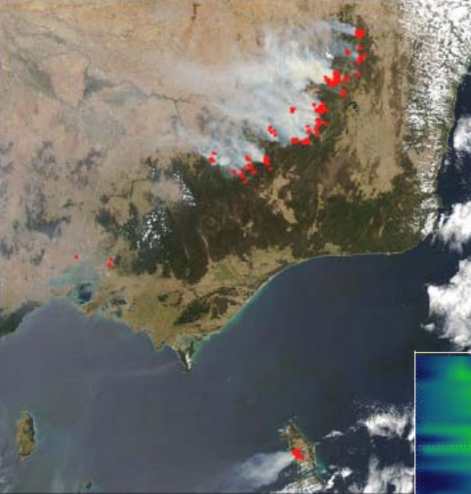
THE NICOA MAPPING TEAM – ALBUQUERQUE, NEW MEXICO

NATIONAL INDIAN COUNCIL ON AGING
EARTH DATA ANALYSIS CENTER

DATA ANALYSIS SERVICE

EPA PUBLIC LISTENING SESSION
LOS ANGELES, CALIFORNIA
29 APRIL 2003





(BELOW)

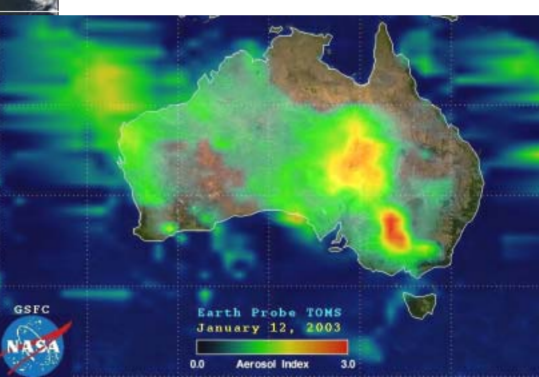
NASA TOMS IMAGE SHOWING AEROSOLS FROM FIRES IN AUSTRALIA 12 JANUARY 2003

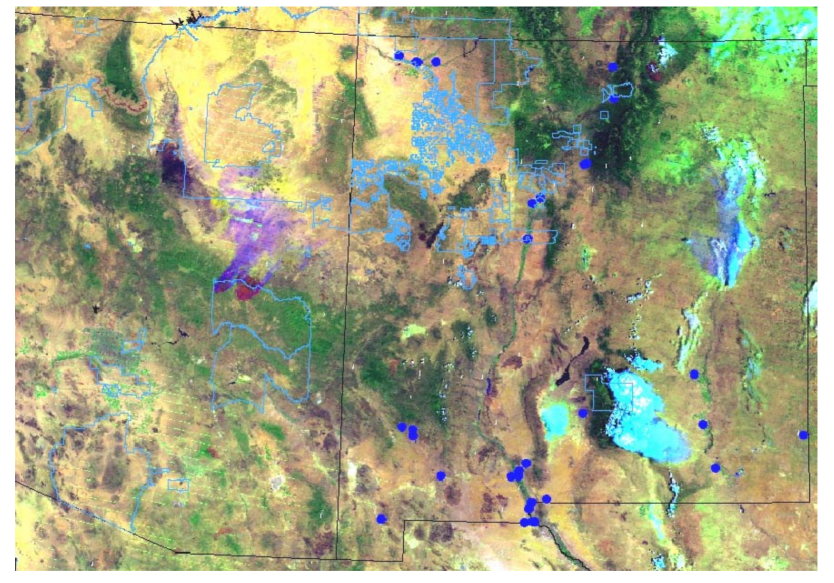
THE AEROSOLS EXTEND MUCH FARTHER FROM THE FIRES THAN IS VISIBLE TO THE UNAIDED EYE

(ABOVE)

NASA MODIS IMAGE SHOWING FIRES IN AUSTRALIA

12 JANUARY 2003





NASA MODIS IMAGE OF NEW MEXICO AND ARIZONA IN A GIS (CHEDISKI-RODEO FIRE IN RED AND SMOKE IN PURPLE, 23 JUNE 2002)
THE MODIS AEROSOL IMAGE (NOT SHOWN HERE) INDICATES THAT SMOKE PARTICLES AFFECT AIR QUALITY FOR A LARGE PART OF NEW MEXICO

GIS APPLICATIONS FOR TRIBAL HEALTH AND THE ENVIRONMENT

CONTACTS

NICOA: DAVE BALDRIDGE dave@nicoa.org
HEATHER MANN heather@nicoa.org
EDAC: MIKE INGLIS minglis@edac.unm.edu
CHANDRA BALES cbales@edac.unm.edu
DAS: MARIO GARRETT das@unm.edu

EPA PUBLIC LISTENING SESSION
LOS ANGELES, CALIFORNIA
29 APRIL 2003